PATENT APPLICATION FEE DETERMINATION RECORD CHANGE APPLICATION FEE DETERMINATION RECORD CHANGE IT 2003 CLAIMS AS FILED - PART I COALTON 1 COALTON 1 COALTON 2 TOTAL CLAIMS 17 TOTAL CLAIMS 17 TOTAL CLAIMS 17 TOTAL CLAIMS 17 TOTAL CLAIMS AS AMENDED - PART II RECORD II COALTON 2 CLAIMS AS AMENDED - PART II COALTON 3 RECORD II CO	CLAIMS AS FILED. PART I (Column 1) (Column 2) TOTAL CLAIMS 7 Tefrus 50 A ADDITIONAL PRESENT TOTAL STALL ENTITY FOR MARKER FILED MARKER FILED	,				Application or Docket Humber					
CLAIMS AS FILED - PART I (Column 1) (Column 2) FOR MAINTERNAME FILED MARRIER EXTRA TOTAL CLAIMS / 7 Minus 20. * A MACHINE FEE RATE FEE RATE TOTAL COLUMN 35 PRINCIPLY TOTAL COLUMN 35 PRINCIPLY TOTAL COLUMN 35 PRINCIPLY TOTAL COLUMN 35 PRINCIPLY RATE TOTAL COLUMN 35 PRINCIPLY RATE TOTAL COLUMN 35 PRINCIPLY RATE TOTAL FEE RATE TOTAL COLUMN 35 PRINCIPLY RATE TOTAL R	CLAIMS AS FILED PART I (Column 1) (Column 2) (Column 3) (Colum		RD	GKNG 1182 1145				6			
TOTAL CHARGE RELE CLAMS minut 3 to A Minut 3 to A Minut 3 to MAZON MAZON MAZON MINUTED PRESENT MINUT	TOTAL CHARGERSLE CLAMS / Infinus 20	CLAIMS A				ENTITY	-	OTKE	THAN	<u>~</u>	
TOTAL CHARGE RELE CLAMS minut 3 to A Minut 3 to A Minut 3 to MAZON MAZON MAZON MINUTED PRESENT MINUT	TOTAL CHARGERSLE CLAMS / Infinus 20	TOTAL CLAIMS		to definite at			ОЯ Т		_	Ž	
MULTIPLE DEPENDENT CLAIMS PRESENT "I the difference in count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in count it is isss than zero, enter "O" in the zero	ANDEPENDENT CLAIMS minus 3 = CAMP	FOR	·	MANGER EXTRA	BASIC	385.00	OF			\sim	
MARTHUE DEPENDENT CAMIN PRESENT ** If the difference in column 1 is issis than zero, enter of in column 2 ** If the difference in column 1 is issis than zero, enter of in column 2 ** If the difference in column 1 is issis than zero, enter of in column 2 ** COLUMN 1	MARTIFLE DEPENDENT CAUM PRESENT BY the difference in column 1 is less than zero, enter 'U' in column 2 COLUMN AS AMENDED - PART II COLUMN 1 COLUMN 1 COLUMN 2 COLUMN 3 COLU	TOTAL CHARGEABLE CLASS	/) minus 20=	• 🖈	25.9	•	OF	XS18=		0	
** BY THE DEPENDENT CLAIM PRESENT ** If the difference in column 1 is itses than zero, enter "O" in column 2 **CLAIMS AS AMENDED - PART II **COLUMN 1]	### PRINT PRESENTATION OF MALTIPLE DEPENDENT CLAIMS 11655 OR 1707AL OR 1	INDEPENDENT CLAIMS	minus 3 =	6	X43		ОЯ	X96=	•	~ \	
TOTAL OR TOTAL 720 CLAIMS AS AMENDED - PART II (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE I) (CAURE	TOTAL OR TOTAL 220 CLAIMS AS AMENDED - PART II (COLUMN 1) (COLUMN 2) (COLUMN 3) REMAINDED - PART II (COLUMN 1) (COLUMN 3) REMAINDED - PART II (COLUMN 3) (COLUMN 3) REMAINDED - PART II (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUMN 4) (COLUMN 4) REMAINDED - PART II (COLUMN 4) (COLUMN 4) (COLUM	MULTIPLE DEPENDENT QUAIN I	PRESENT		1105		7				
CLAIMS AS AMENDED - PART II COLUMN 1	CLAIMS AS AMENDED - PART II (COLUMN 1) (COLUMN 2) (COLUMN 3) REMANDED PROSENT FREE ADDI- RATE TIONAL FEE VISIA OR XS18- INCREM PROVIDED PROSENT FREE TIONAL FEE VISIA OR XS18- INCREM PROVIDED PROSENT FREE TIONAL FEE VISIA OR XS18-	* If the difference in column 1 is	sieso fran Zero, enter	T in column 2	TOTA	-	-{1	·	220		
RATE TONAL FEE TOTAL MEMBERS PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL OR ADDIT FEE TOTAL MEMBERS PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL OR ADDIT FEE	RESERVENCE OF MALTIPLE OEPENDENT CLAIM Column 1)	7/1/G_CLAIMS AS	AMENDED - PAR	ru					THAN		
RATE FIGHAL FEE TOTAL	REMANDED REM		1865	ST	SMAL		OR T	SMALL			
FORST PRESENTATION OF MULTIPLE DEPENDENT CLASS FORSE FORST PRESENT FORSE FOR	Column 1 Column 2 Column 3	REMARKING AFTER	PREVE	NATIVE EXTRA	RATE	TIONAL	·	PATE-	TIONAL		
HOST PRESENTATION OF MULTIPLE DEPENDENT CLASS FREE MAJOR FEE	Column 1 Column 2 Column 3	S Total			X\$ 9-		20	X318=	A		
FORST PRESENTATION OF MULTIPLE DEPENDENT CLASS FORST PRESENT TOTAL OR ADDIT FEE OR ADDIT	Column 1 Column 2 Column 3	E tedependent	Minus •••		X43-		1	Voc	70		
(Column 1) (Column 2) (Column 3) CLAMS HIGHEST PRESENT PRESENT TRONAL FEE TOWAL FEE T	(Column 1) (Column 2) (Column 3) ADDIT FEE OR ADDIT FEE TOWAL FEE TROWAL FEE TOWAL FEE	FIRST PRESENTATION OF M	nutiple dependent	CLAIM	+145		1		12		
Column 3) Column 3) Column 3) Column 3) Column 3) Column 3) Research April Research April Research April Research First Presentation of Martiple Dependent Claim Column 3) Colu	COLUMN 1) (COLUMN 2) (COLUMN 3) CLAUS RELAYING RELAYING PREVIOUSLY PREPART PREPART PREVIOUSLY PREPART PREVIOUSLY PREVIOU	•			101	4			XX		
TOTAL OR ADDITION OF MULTIPLE DEPENDENT CLAIM COLUMN 1 Marias - 2 C PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 1 Marias - 2 C PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 1 PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 2 COLUMN 2 COLUMN 3 PRESENT PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 1 PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 2 PRESENTATION OF MULTIPLE DEPENDENT CLAIM FEE DAY OF THE SENTING PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM FEE DAY OF THE SENTING PRESENT CLAIM FINANCIAL PRESENT PRES	REMARKS AMERICAN AMER		(Cotur	nn 2) (Column 3)	ACCUT, P		21. 11	ADUIT PEE	24		
+145= CR +250= COLUMN 2) (COLUMN 2) (COLUMN 3) COLUMN 3) (COLUMN 3) COLUMN 3) (COLUMN 3) COLUMN 3) (COLUMN 3) REMORBER REMORBIG REMORBIG REMORBIG REMORBER RESERVE RESERV	TOTAL OR ADDIT FEE OR ADDIT FE		PREVIO	HER PRESENT EXTRA	FLATE	TIONAL		RATE	TIONAL		
+145 OR +250 OR ADDIT FEE OF ADDIT FEE	145# CR +280= TOTAL ADDIT FEE COLUMN 3) CLASS REMARKS RESPECT RESP	7 Total - /7	Mines - 2	0 -/	X3 9:		OA	X318×			
145 CR 280	145# CR +280= TOTAL ADDIT FEE COLUMN 3) CLABES REMARKS REM	tradependent .			X43=		OR	X86=			
COLUMN 1) (COLUMN 2) (COLUMN 3) CLASS HECHEST MRESENT MRESE	Column 1) (Column 2) (Column 3) CLASS HECHEST RESIDENT PRESENT RESIDENT PRESENT PRESENT PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM 100 TOTAL OR TOTAL	PREST PRESENTATION OF M	ILLI DE LE VEPERIVER I		+145-		OR	+290=			•
COLUMN 1) (COLUMN 2) (COLUMN 3) CLANS HIGHEST HIGHE	COLUMN 2) (COLUMN 2) (COLUMN 3) CUBLS REMOVED NAMED PROPERTY RESPONDENT PROPERTY REACTER RATE TIONAL FEE WE are stry in column 1 is less than the entry in culture 2, write "0" in column 2. If the refighest Musical Palls For" IN THIS SPACE is less than 50, enter "20." The Tighest Musical Profusely Palls For" IN THIS SPACE is less than 50, enter "20." The Tighest Musical Profusely Palls For" (Cold or independent) is the highest regreter found in the appropriate box in column 1.						OR				
Retail / // Mirus = 2 - XS18= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM/ Figure Number Products Palls For IN THIS SPACE is less than \$2, under 20. Figure Number Products Palls For IN THIS SPACE is less than \$2, under 20. Figure Number Products Palls For IN THIS SPACE is less than \$2, under 20. ADDIT FEE ARTE TIONAL FEE X59= X69= X69	REMODER PROPERTY OF MULTIPLE DEPENDENT CLAIM FROM 1 / 7 Marus = 2	A1 1/1/2									
* Fixe erby in column 1 is less than the entry in column 2, write "O" in column 3. ** If the erby in column 1 is less than the entry in column 2, write "O" in column 3. ** If the Product Number Productly Palls For" IN THIS SPACE is less than 20, enter "20." *** If the Polyment Number Productly Palls For" IN THIS SPACE is less than 20, enter "20." *** If the Polyment Number Productly Palls For" IN THIS SPACE is less than 2, enter "2." *** If the entry in column 1 is less than the entry in column 2, write "O" in column 3. *** If the entry in column 1 is less than the entry in column 2, write "O" in column 3. *** If the entry in column 1 is less than the entry in column 2, write "O" in column 3. *** If the entry in column 1 is less than the entry in column 2, write "O" in column 3. *** If the entry in column 1 is less than the entry in column 2, write "O" in column 3. *** If the entry in column 1 is less than the entry in column 2, write "O" in column 3. *** If the entry in column 1 is less than the entry in column 2, write "O" in column 3. *** If the entry in column 1 is less than the entry in column 2, write "O" in column 3. *** If the entry in column 1 is less than the entry in column 2, write "O" in column 3. *** If the entry in column 1 is less than the entry in column 2 is less than the entry in column 3. *** If the entry in column 1 is less than the entry in column 2 is less than the entry in column 3. *** If the entry in column 1 is less than the entry in column 2 is less than the entry in column 3 is less than th	* If the entry in column 1 is less than the entry in column 2, write "If its column 3. ** If the entry in column 1 is less than the entry in column 2, write "If its column 3. ** If the Proposed Number Previously Pald For" IN THIS SPACE is less than 3, enter "20." *** The Proposed Number Previously Pald For" (Column in the Space in the Space in Column in the appropriate box in column 1.	ATER AMERICALENT	HAL	MESENT PARTY ENTRA	RATE	TIONAL		RATE	TICHAL		
* Fixe orby in column 1 is institute the entry in column 2, write "V" in column 2. * If the orby in column 1 is institute the entry in column 2, write "V" in column 2. ** If the orby in column is instituted the entry in column 2, write "V" in column 2. ** If the orby in column is instituted the entry in column 2, write "V" in column 2. ** If the orby in column is instituted the entry in column 2, write "V" in column 2. ** If the orby in column is instituted to the entry in column 2, write "V" in column 2. ** If the orby in column is instituted to the entry in column 2, write "V" in column 2. ** If the orby in column is instituted to the entry in column 2, write "V" in column 2. ** If the orby in column is instituted to the entry in column 2, write "V" in column 2. ** If the orby in column is instituted to the entry in column 2, write "V" in column 2. ** If the orby in column is instituted to the entry in column 2, write "V" in column 2. ** If the orby in column is instituted to the entry in column 2, write "V" in column 2. ** If the orby in column is instituted to the entry in column 2, write "V" in column 2. ** If the orby in column is instituted to the entry in column 2, write "V" in column 2. ** If the orby in column is instituted to the entry in column 2, write "V" in column 2. ** If the orby in column is instituted to the entry in column 2. ** If the orby in column is instituted to the entry in column is insti	* If the entry in column 1 is its to the color of the color of the "O" is color of the "O" in color of the "O" in color of the "O" is color of the "O" in color of the "O" in color of the "O" in the "O" in color of the "O" in the "O	6 Res • / 7	miles -	0 - /	X3 0-		ОR	X\$18=			
* First arely in column 1 is less than the entry in column 2, write "O" in column 2. ** If the arely in column 1 is less than the entry in column 2, write "O" in column 2. ** If the Project Munder Productly Path For St THS SPACE is less than 50, soon 70. *** If the Plantage Productly Path For St THS SPACE is less than 3, order 72. *** If the Plantage Productly Path For St THS SPACE is less than 3, order 72.	* If the entry in column 1 is its time the catry in column 2, write "O" is column 3. ** If the entry in column 1 is its time the catry in column 2, write "O" is column 3. ** If the entry in column 1 is its time the catry in column 2, write "O" is column 3. ** If the entry in column 1 is its time the catry in column 2, write "O" is column 3. *** If the entry in column 1 is its time the catry in column 3. *** If the entry in column 1 is its time the catry in column 3. *** If th	Expert population of h			X43a		O'n)(B8=			
"If the "Highest Number Productly Palls For" IN THIS SPACE to less than 20." ADDIT FEE ADDIT FEE	or II the "Highest Number Previously Pald For" IN THIS SPACE is feed that 20, enter "20." The "Highest Number Previously Pald For" (Ithel or independent) is the highest receiver found in the appropriate box in column 1.	Lans Liver Constitution Of W	C T C CO GWENT		+145=	·	OR	+290=			
THE CONTROL PROJECT PROJECT POR FOR THE STACE IN MAIN THE STACE IN MAIN THE TAIL	The Trightest Number Provincely Pald For" (Dried or Independently in the highest receiver for the appropriate box in column 1. The Trightest Humber Provincely Pald For" (Dried or Independently in the highest receiver found in the appropriate box in column 1.	"I Do Tiphes Hunter Frederity?	had for di thes space a	feno Pas 20, area '70."			on				
	CONTROL OF LAND	""I do Tilchas Number Predougly F	Pede For" EN THES SPACE I	place parts of earlier of a			2 h C				

.

.

•

.

.

•